

IN THE CLAIMS:

1. (Amended) An improvement to a transceiver, such as a cell phone, palm pilot or computer having a wireless connection, comprising:

a plurality of display devices;

5 expanding means, connected to said transceiver and to the plurality of display devices, for expanding the plurality of display devices about said transceiver into a rectangular shape, said expanding means including a latch and spring for

controlling ejection of said plurality of display devices; and

10 screen-size indicator, electrically connected to the plurality of display devices, for determining a screen size, said screen-size indicator, responsive to the screen size and responsive to a video signal on the transceiver, for displaying an enlargement of the video signal on the plurality of display devices, or the combination of the plurality of display devices, as determined by the screen size, respectively.

15 2. (Cancelled)

20 3. (Amended) The improvement as set forth in claim 1 with the expanding means including hinges supports for expanding the plurality of display devices after ejection from the transceiver.

25 4. (Currently pending) The improvement as set forth in
claim 1, further including a plurality of sensors connected to
the plurality of display devices, respectively, for sensing when
the plurality of display devices are expanded, and extent of
expansion, in each direction of expansion.

30 5. (Currently pending) The improvement as set forth in
claim 1, with the expanding means including means for extracting
in a same plane, and not folding the plurality of display
devices.

35 6. (Amended) A method for improving a transceiver, such
as a cell phone, palm pilot or computer having a wireless
connection, with a plurality of display devices connected to
said transceiver, comprising the steps of:

40 expanding ejecting, using a latch and spring, the
plurality of display devices about said transceiver; and
 determining a screen size;
 displaying, responsive to the screen size and
responsive to a video signal on the transceiver, an enlargement
of the video signal on the plurality of display devices, or the
combination of the plurality of display devices, as determined
by the screen size, respectively.

7. (Cancelled)

45 8. (Amended) The improvement as set forth in claim 6,
with the step of expanding further including the step of
expanding with hinges supports for the plurality of display
devices.

50 9. (Currently pending) The improvement as set forth in
claim 6, further including the step of sensing, with a plurality
of sensors connected to the plurality of display devices,
respectively, when the plurality of display devices are expanded
and an extent of the expansion in each direction of expansion.

55 10. (Amended) The improvement as set forth in claim 6,
with the step of expanding further including the step, after
ejection, of ejecting or folding the plurality of display
devices.

60 11. (Amended) An improvement to a transceiver, such as a
cell phone, palm pilot or computer having a wireless connection,
comprising:

65 a plurality of display devices;
 a plurality of hinges a latch and spring, connected to
said transceiver and to the plurality of display devices, for
controlling ejection of expanding the plurality of display
devices about said transceiver, with the ejected plurality of
display devices having a rectangular shape; and
 screen-size indicator, electrically connected to the

plurality of display devices, for determining a screen size, said screen-size indicator, responsive to the screen size and responsive to a video signal, for displaying an enlargement of the video signal on the plurality of display devices, or a combination of the plurality of display devices, as determined by the screen size, respectively.

12. (Currently pending) The improvement as set forth in claim 11, further including a plurality of switches connected to the plurality of display devices, respectively, for sensing when the plurality of display devices are expanded.

13. (New) An improvement to a transceiver, such as a cell phone, palm pilot or computer having a wireless connection, comprising:

a plurality of display devices;

a plurality of expanding supports, connected to said transceiver and to the plurality of display devices, for expanding the plurality of display devices about said transceiver, with the expanded plurality of display devices having a rectangular shape; and

a screen-size indicator, electrically connected to the plurality of display devices, for determining a screen size, said screen-size indicator, responsive to the screen size and responsive to a video signal on the transceiver, for displaying and enlargement of the video signal on the plurality of display

devices, or the combination of the plurality of display devices, as determined by the screen size, respectively.